EFCOG/DOE Chemical Safety Management Workshop

Joe Yanek March 13, 2007









Ranked one of America's 10 safest companies in 2006 by *Occupational Hazards* magazine



"Looking at the Whole Picture"

- Why Chemical Life-cycle Management?
 - Critical to:
 - Successful Implementation of ISM, and,
 - Safety of our Workers, Environment, Facilities and the Public
- Consequences of Implementation Gaps can be Catastrophic!
 - Bhopal
 - BP Texas City
 - Graniteville
 - Plus
- Focus on Preventive Measures is Critical to Preclude the Occurrence of High Consequence Low Probability Events
- Focus on "Activity Level" Chemical Management is Critical to Preventing Worker Injuries
 - First Aid Cases, Medical Treatments, Restricted/Lost Time Cases



"EFCOG Activity Update"

- Continuing to Expand Activities in the Occupational Safety and Health Areas
 - Occupational Medicine Task Group
 - Industrial Safety / Industrial Hygiene Task Group
 - Chemical Safety & Lifecycle Management Task Group
 - 10CFR851 Worker Heath & Safety Rule Project Team
 - Electrical Safety Project Team & Task Group
- 2007 Focus will include new Task Groups for
 - Nanotechnology Safety
 - Activity Level ISM Implementation
 - Plus
- Staying at the Leading Edge of Safety is Critical to our Continued Mission Success across all of DOE's Business Lines
- Key Link for Information is: www.EFCOG.org



What Can You Do?

- Get Involved
 - On your Site or at our Project
 - EFCOG Chemical Safety & Lifecycle Management Task Group
 - In Your Community
- Stay Current with Chemical Safety Issues & Accidents
 - U.S. Chemical Safety and Hazard Investigation Board
 - www.csb.gov
 - DNFSB Reviews, Correspondence and Meetings
 - EFCOG Chemical Safety & Lifecycle Management Task Group
- Choose to "Make a Difference" when it comes to Chemical Safety Management, and, remember
 - "When it comes to Safety It's truly a Partnership between DOE and the Contractor Community "

